

Tuan Trinh

Node Director, Budapest

Tuan Trinh has 15+ years experience as tech leader and innovator with a strong background in R&D.

He has a broad background in ICT, both in industry and in academia. He received his MSc degree in Compute Science and his PhD in the same field at the Budapest University of Technology (BME) and Economics, Hungary. He worked as an associated professor in Computer Science at Corvinus University of Budapest, and as a visiting professor at University of Bern, Switzerland. Tuan Trinh has been invited as a visiting scientist at Ericsson Research Budapest (Hungary), British Telecom (UK), Eurecom Institute (France), University of Luxembourg (Luxembourg), ILNAS Luxembourg, among others. He also acted as an evaluator of funded projects for the European Commission and Hungarian government.

One of the main highlights of his carrier was to take a leading part in the foundation of two innovation centres focusing on Education-Research-Business integration at universities, namely the Network Economics Group at BME focusing on innovation on disruptive technologies in the frontier between economics and network technology and the Fintech Centre at Corvinus University of Budapest, an innovation centre focusing on Financial Technology.

Tuan Trinh is a recipient of the Pollák-Virág prize from the Hungarian Scientific Association for Infocommunications.



EIT Digital

We believe in making and shaping a competitive digital Europe that is inclusive, fair and sustainable and aim at global impact through European innovation fueled by entrepreneurial talent and digital technology.

We embody the future of innovation by mobilizing a pan-European multi-stakeholder open-innovation ecosystem of top European corporations, SMEs, startups, universities and research institutes, where students, researchers, engineers, business developers and investors address the technology, talent, skills, business and capital needs of digital entrepreneurship.

We build the next generation of digital ventures, digital products and services, and breed digital entrepreneurial talent, helping business and entrepreneurs to be at the frontier of digital innovation by providing them with technology, talent, and growth support.

For more information, visit www.eitdigital.eu. Follow us on Twitter: @EIT_Digital